

SWITCH NUMBER

70

71

72

73

74

75

76

77

78

79

80

PANEL NUMBER

FUTURE FEEDER-1

FUTURE FEEDER-2

LINE FEEDER-1

INCOMER-1

CAPACITOR-1

BUS COUPLER

BUS RISER

LINE FEEDER-2

INCOMER-2

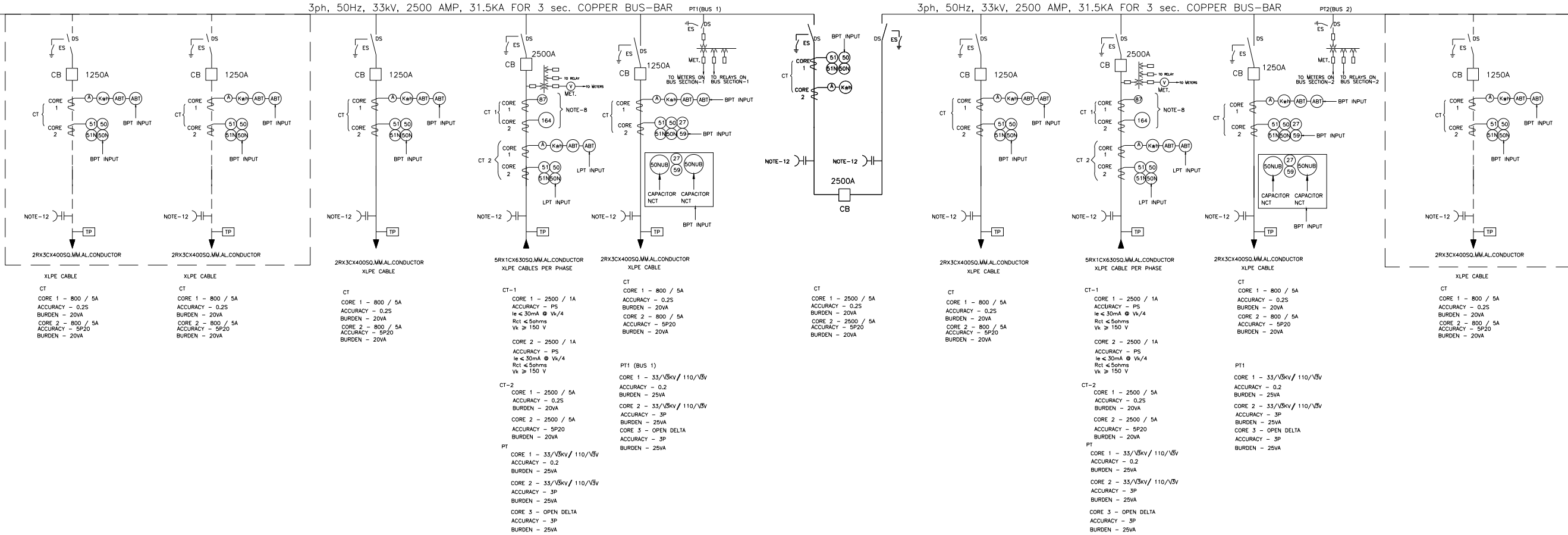
CAPACITOR-2

FUTURE FEEDER-3

GIS BOARD

3ph, 50Hz, 33kV, 2500 AMP, 31.5KA FOR 3 sec. COPPER BUS-BAR

3ph, 50Hz, 33kV, 2500 AMP, 31.5KA FOR 3 sec. COPPER BUS-BAR



LEGEND :-

- (51) IDMT PHASE OVER CURRENT RELAY
- (50) INSTANTANEOUS PHASE OVER CURRENT RELAY
- (51N) IDMT EARTH FAULT RELAY
- (50N) INSTANTANEOUS EARTH FAULT RELAY
- (87) TRANSFORMER DIFFERENTIAL RELAY
- (C) CAPACITIVE VOLTAGE INDICATOR
- (TP) TEST PLUG
- (164) RESTRICTED EARTH FAULT RELAY (33 KV SIDE OF TRANSFORMER)
- (59) OVER VOLTAGE PROTECTION
- (27) UNDER VOLTAGE PROTECTION
- (50N4) NEUTRAL UNBALANCE PROTECTION
- (A) AMMETER
- (V) VOLT METER
- (W) ENERGY METER
- (40) ABT METER

NOTES:-

1. ALL CB'S, DISCONNECTOR AND EARTHING SWITCHES SHALL BE MOTOR OPERATED.
2. EACH FEEDER SHALL HAVE BAY CONTROLLER CUM PROTECTION IEDs AS PER TECHNICAL SPECIFICATION
3. BAY IEDs SHALL BE SUITABLE FOR AUXILIARY SUPPLY OF 220 V DC.
4. REVERSE BLOCKING SCHEME TO BE PROVIDED.
5. COMMUNICATION PROTOCOL OF BAY IEDs SHALL BE IEC 61850. IT SHALL HAVE 2 NOS. OF FO PORT FOR SCADA COMMUNICATION
6. 33kV BAY IEDs SHALL BE INTERFACED WITH EXISTING ABB MAKE SAS FOR CONTROL AND MONITORING.
7. 33kV BAY IEDs SHALL BE CONNECTED TO THE ETHERNET BUS PROVIDED BY SAS VENDOR . BIDDER SHALL CONSIDER FO PATCHCORDS FORM IEDs TO ETHERNET SWITCHES PROVIDED BY SAS VENDOR. THESE SWITCHES WILL BE LOCATED NEAR 33KV SWITCHGEAR
8. DIFFERENTIAL RELAY 87 AND REF RELAY 164 SHOWN ON INCOMER PANEL SHALL BE PART OF 220KV PROTECTION SCHEME AND NOT UNDER SCOPE OF THIS PACKAGE
9. 1 kWh METER & 2 NOS. ABT METER TO BE SUPPLIED FOR ALL FEEDERS EXCEPT BUS COUPLER & CAPACITORS
10. PT PRIMARY SHALL BE PROVIDED WITH DISCONNECTOR AND EARTHING FACILITY.
11. TRANSFORMER DIFFERENTIAL RELAY SHALL ALSO BE SUITABLE FOR LV SIDE REF & SEF PROTECTION.
12. CAPACITIVE VOLTAGE DETECTION FOR CABLE TO BE PROVIDED AT FRONT & REAR SIDE OF PANEL
13. SWITCHGEAR SHALL BE EXTENDABLE AT BOTH ENDS
14. DUMMY PLUG SUITABLE TO WITHSTAND RATED VOLTAGE SHALL BE SUPPLIED FOR ALL CABLE SOCKET, PT SOCKETS & TEST SOCKET
15. LOCATION OF BOARD TO BE INSTALLED IS AT GROUND FLOOR

REV	BY	APPD	DESCRIPTION	DATE
01				01/06/19
APPROVED	AW		DRAWN: ALP	01/06/19
DATE	01/06/2019		CHECK: VDV	01/06/19
SCALE			DESIGN: VDV	01/06/19
A3	TD-SLD-600-GHODBUNDER-2-R1		DLS:CHK:AW	01/06/19
			CAD FILE: TDS.DWG-GHODBUNDER-2-R1	

PROJECT: 33kV AIS TO GIS CONVERSION AT AAREY, VERSOVA & GHODBUNDER

TITLE: SLD OF 33kV GIS BOARD-7 AT 220KV GHODBUNDER EHV S/S

DWG, TD-SLD-600-GHODBUNDER-2-R1 REV R1